

FIG. 1

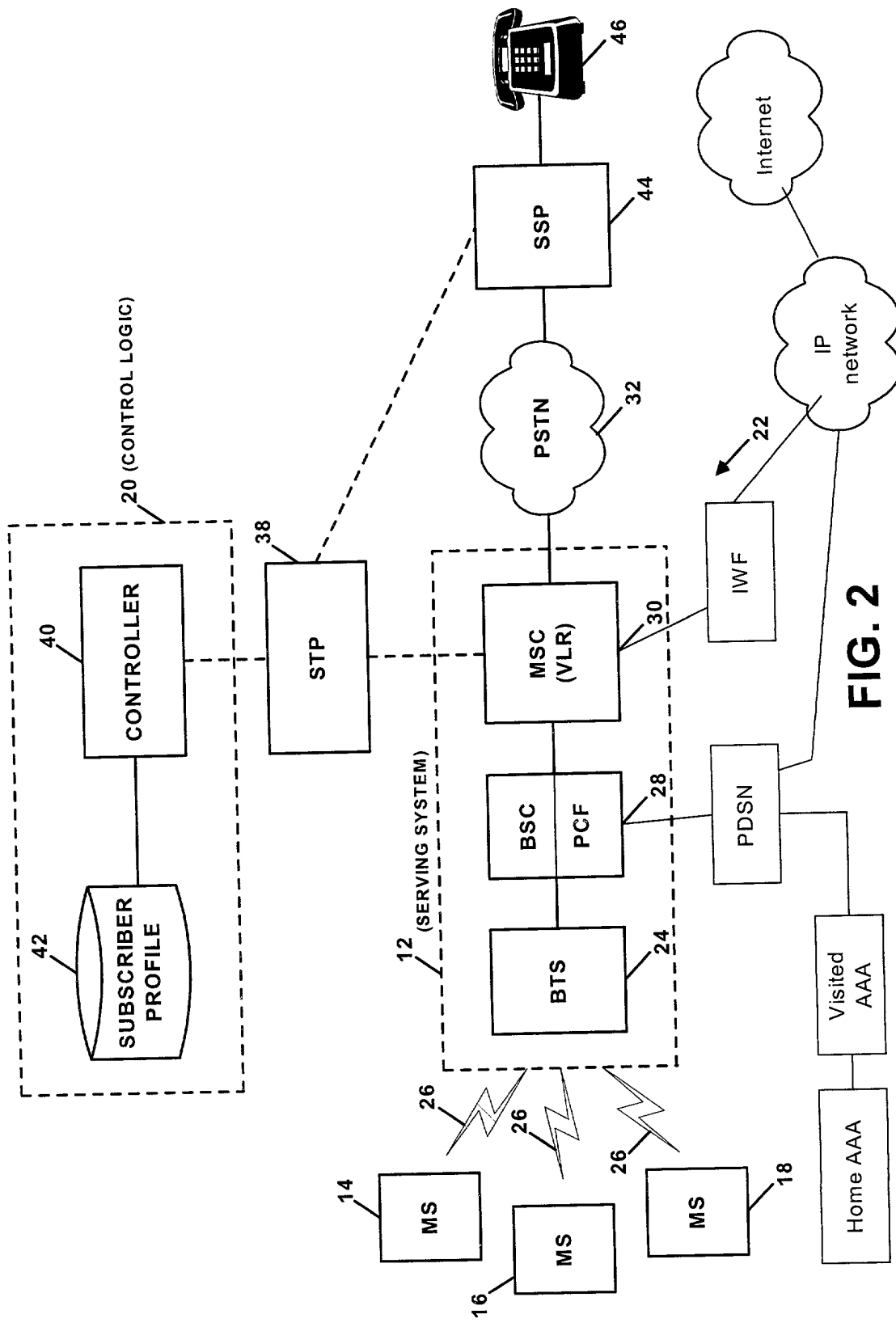


FIG. 2

FIG. 3

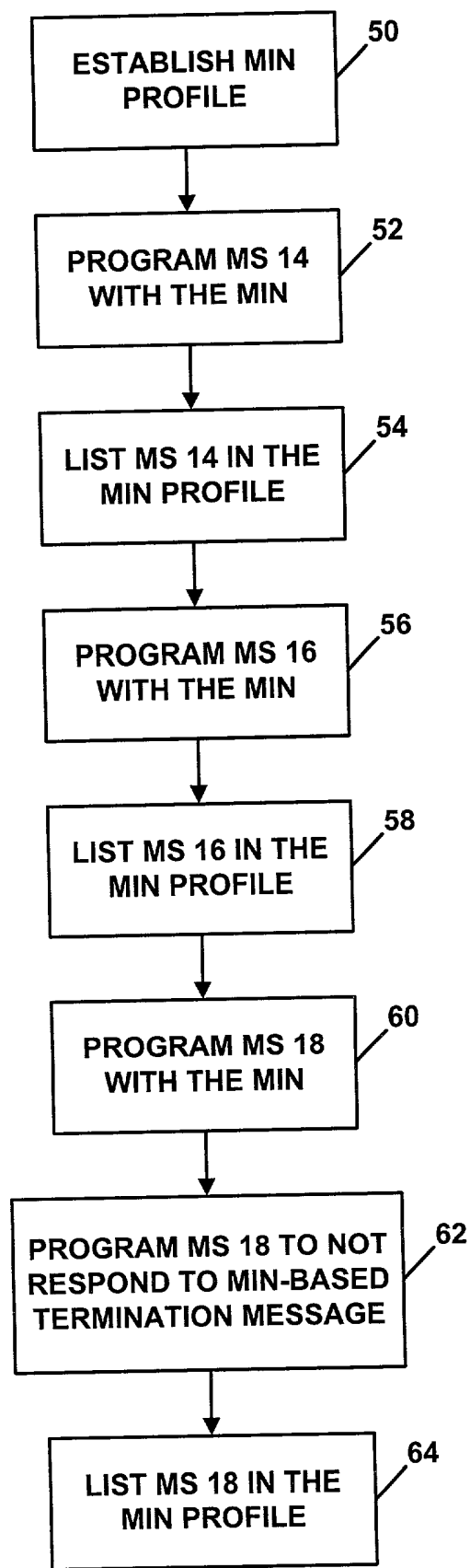
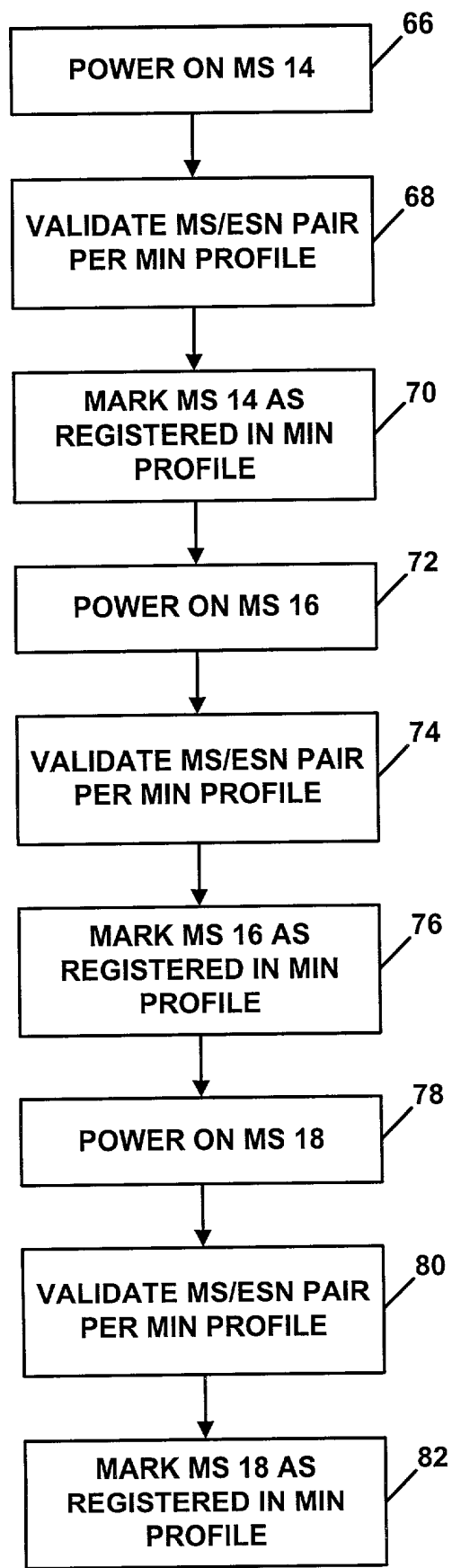


FIG. 4

The diagram illustrates a database table structure for mobile stations. The table has four columns: ESN, TYPE, STATE (REGISTERED?), and LOCATION (MSC-ID). There are four rows in the table, each corresponding to a different ESN. Row 1 (ESN-14) contains the value 'MT' in the TYPE column. Row 2 (ESN-16) contains a blank entry in the TYPE column. Row 3 (ESN-18) contains a blank entry in the TYPE column. Row 4 (ESN-18) contains a blank entry in the TYPE column. A label 'MIN = XXX-XXX-XXXX' is positioned above the table. A pointer labeled '102' points to the top-left corner of the table. Three other pointers, labeled '104', '106', and '108', point to the bottom edge of the table, specifically to the rightmost boundary of the fourth row.

ESN	TYPE	STATE (REGISTERED?)	LOCATION (MSC-ID)
ESN-14	MT	—	—
ESN-16	—	—	—
ESN-18	—	—	—
ESN-18	—	—	—

FIG. 5



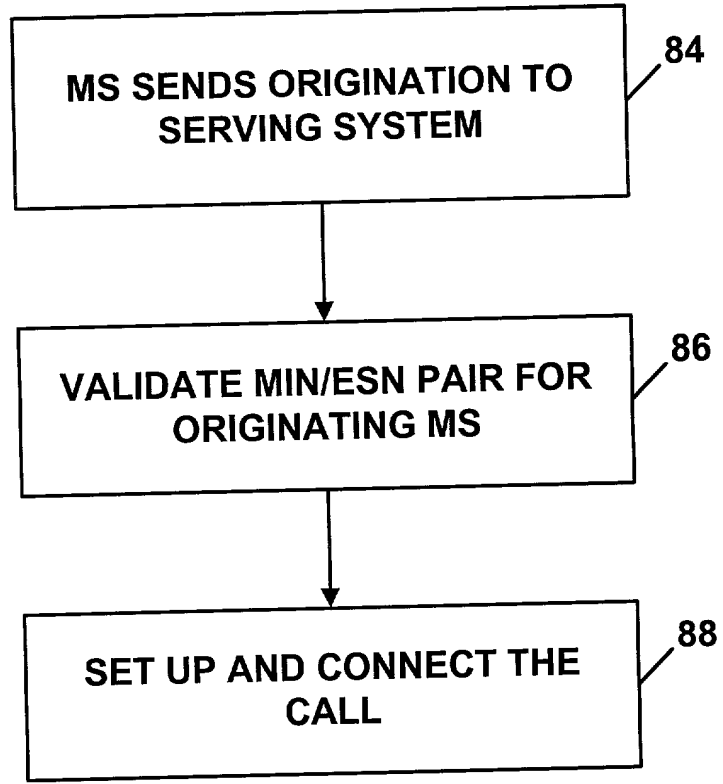


FIG. 6

FIG. 7

